

County of San Bernardino • Department of Public Health DIVISION OF ENVIRONMENTAL HEALTH SERVICES

385 North Arrowhead Avenue San Bernardino, CA 92415-0160 (909) 387-0214

1647 East Holt Boulevard Ontario, CA 91761-2107 (909) 458-9673

13911 Park Avenue, Suite 200 Victorville, CA 92392 (760) 243-3773

PROJECT NAME/ADDRESS CONTRACTOR'S NAME/ADDRESS			Phone No		
			Phone No.		
OWN	ER NAME/ADDRESS				
A.	Plot Plan — Show all existing and propos	ed facilities (separate sheet).			
B.	Scale $(1/4" = 1')$ — Top view and profile v	iew required.			
C.	Mechanical Equipment — Include all med	hanical equipment and plumbir	g layout on plan.		
D.	Ancillary Facilities — Show floor plan, plu	mbing and finish schedule for r	estrooms, showers, dres	ssing rooms and drinking fountain.	
	(Ancillary facilities may be omitted when be	athers have access to living qua	rters or clubhouse not mor	e than 300 feet in walking distance from	the pool.)
E.	Pool Construction (color - white only).				
	1. Surface Area	square feet.			
	2. No. of skimmers	Make	Model	Equalizers	
	3. Pool Capacity	gallons.			
	4. Number of Return Inlets				
	— Inlets to be located 18" below water	er level and 10' apart and fitted	with directional fittings.		
	Size of main suction line at main drai	n ; at skimmers	_		
	6. Drain covers: Make				
F.	Pump: GPM @ 60' TDH	HP	Make	Model	
	Filter: Make				
	Separation Tank for DE Filters - Make				
	Wastewater disposal to sewer		Other		
	2. Size of drywell' X	<u> </u>			
ı	Backwash via proper air gap (sight glass	required)			
l.	baokwaon via proper an gap (oight glass	required).			
J.	Size of fill linein.; equippe	d with approved backflow preve			
J.		d with approved backflow preve			
J. K.	Size of fill linein.; equippe	d with approved backflow preve , flush mounted devices for m depth, minimum depth, each	fastening safety rope whe	en pool has a change in slope	
J. K. L.	Size of fill linein.; equipped Tile line at 4½ ft. depth	d with approved backflow preve , flush mounted devices for m depth, minimum depth, each	fastening safety rope whe	en pool has a change in slope	
J. K. L. M. N.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximul Depth markers; at maximul Handhold: Standard bull-nosed Decking material	d with approved backflow preverse, flush mounted devices for m depth, minimum depth, each Cantilevered (must be 4 ft. wide with	fastening safety rope whe end, and at break point deck nonslip surface and a 2% ske	*Other *Other ope away from pool). Show deck detail inc	
J. K. L. M. N.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximul Handhold: Standard bull-nosed	d with approved backflow preverse, flush mounted devices for m depth, minimum depth, each Cantilevered (must be 4 ft. wide with	fastening safety rope whe end, and at break point deck nonslip surface and a 2% ske	*Other *Other ope away from pool). Show deck detail inc	
J. K. L. M. N.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximul Depth markers; at maximul Handhold: Standard bull-nosed Decking material	d with approved backflow preverse, flush mounted devices for m depth, minimum depth, each Cantilevered (must be 4 ft. wide with Model	fastening safety rope whe end, and at break point decknonslip surface and a 2% sk	*Other *Other ope away from pool). Show deck detail inc	
J. K. L. M. N. O. P.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximul Handhold: Standard bull-nosed Decking material Chlorinator: Make Flowmeter: Make Influent and effluent pressure gauges at se	d with approved backflow preverse, flush mounted devices for m depth, minimum depth, each Cantilevered (must be 4 ft. wide with Model Model same elevation	fastening safety rope whe end, and at break point decknonslip surface and a 2% sk	*Other *Other ope away from pool). Show deck detail inc	luding drains.
J. K. L. M. N. O. P. Q.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed Decking material Chlorinator: Make Flowmeter: Make Influent and effluent pressure gauges at state the state of the state o	d with approved backflow preverse, flush mounted devices for m depth, minimum depth, each Cantilevered (must be 4 ft. wide with Model Model Model ame elevation Model Came del Model Model Came del Model Mo	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep state of the surface and a 2% skeep state of the surface pipe	*Other *Other ppe away from pool). Show deck detail inc	luding drains.
J. K. L. M. N. O. P. Q. R.	Size of fill linein.; equipped Tile line at 4½ ft. depth Depth markers; at maximul Handhold: Standard bull-nosed Decking material Chlorinator: Make Flowmeter: Make Influent and effluent pressure gauges at s Heater: Make M Bypass: Size bypass in	d with approved backflow preverse, flush mounted devices for m depth, minimum depth, each Cantilevered (must be 4 ft. wide with Model Model Model Same elevation Odel Bypass valve	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep surface pipe Type face pipe (Bypass req. if pump gpr	*Other ppe away from pool). Show deck detail inc Size face pipe m exceeds heater rating)	luding drains.
J. K. L. M. N. O. P. Q. R. S.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed Decking material Chlorinator: Make Flowmeter: Make Influent and effluent pressure gauges at sheater: Make M Bypass: Size bypass in Equipment floor with properly trapped and	d with approved backflow preverse, flush mounted devices for mode depth, minimum depth, each cantilevered (must be 4 ft. wide with Model Model Same elevation odel Bypass valve devented floor drain	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep surface pipe Type face pipe (Bypass req. if pump gpr	*Other ppe away from pool). Show deck detail inc Size face pipe m exceeds heater rating)	luding drains.
J. K. L. M. N. O. P. Q. R. S.	Size of fill linein.; equipped Tile line at 4½ ft. depth Depth markers; at maximul Handhold: Standard bull-nosed Decking material Chlorinator: Make Flowmeter: Make Influent and effluent pressure gauges at s Heater: Make M Bypass: Size bypass in	d with approved backflow preverse, flush mounted devices for mode depth, minimum depth, each cantilevered (must be 4 ft. wide with Model Model Same elevation odel Bypass valve devented floor drain	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep surface pipe Type face pipe (Bypass req. if pump gpr	*Other ppe away from pool). Show deck detail inc Size face pipe m exceeds heater rating)	luding drains.
J. K. L. M. N. O. P. Q. R. S. T.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed Decking material Chlorinator: Make Flowmeter: Make Influent and effluent pressure gauges at sheater: Make M Bypass: Size bypass in Equipment floor with properly trapped and	d with approved backflow preverse, flush mounted devices for mode depth, minimum depth, each cantilevered (must be 4 ft. wide with Model Model Same elevation odel Bypass valve devented floor drain	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep surface pipe Type face pipe (Bypass req. if pump gpr	*Other ppe away from pool). Show deck detail inc Size face pipe m exceeds heater rating)	luding drains.
J. K. L. M. N. O. P. Q. R. S. T.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed; at maximular Decking material	d with approved backflow preverse, flush mounted devices for mode depth, minimum depth, each cantilevered (must be 4 ft. wide with Model Model Same elevation odel Bypass valve devented floor drain	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep surface pipe Type face pipe (Bypass req. if pump gpr	*Other ppe away from pool). Show deck detail inc Size face pipe m exceeds heater rating)	luding drains.
J. K. L. M. N. O. P. Q. R. S. T.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed; at maximular Handhold: Standard bull-nosed Maximular Handhold:	d with approved backflow preverse, flush mounted devices for mode devices, minimum depth, each cantilevered (must be 4 ft. wide with Model Model Same elevation Odel Suppass valve Suppass valve Occupant Capacity	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep surface pipe Type face pipe (Bypass req. if pump gpr	*Other ppe away from pool). Show deck detail incompose Size face pipe en exceeds heater rating) prevent standing water	luding drains.
J. K. L. M. N. O. P. Q. R. S. T.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed; at maximular Handhold: Standard bull-nosed Maximular Handhold: Standard bull-nosed Maximular Handhold: Standard bull-nosed	d with approved backflow preverse, flush mounted devices for m depth, minimum depth, each Cantilevered (must be 4 ft. wide with Model Model Model Same elevation Spass valve Suppass valve devented floor drain	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep surface pipe Type face pipe (Bypass req. if pump gpr, or floor sloped to page 1.5.	*Other ppe away from pool). Show deck detail incompose Size face pipe en exceeds heater rating) prevent standing water	luding drains.
J. K. L. M. N. O. P. Q. R. S. T.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed; at maximular Handhold: Standard bull-nosed in the standard bull-nosed	d with approved backflow preverse, flush mounted devices for mode devices, minimum depth, each cantilevered (must be 4 ft. wide with Model Model Same elevation Odel Suppass valve Suppass valve Occupant Capacity	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep state of the surface pipe Type face pipe (Bypass req. if pump gpr, or floor sloped to perfect the surface pipe december of the surface pipe graph of the surface pipe graph of the surface pipe graph or floor sloped to perfect pipe graph or floor sloped to p	*Other ppe away from pool). Show deck detail incompose Size face pipe en exceeds heater rating) prevent standing water	luding drains.
J. K. L. M. N. O. P. Q. R. S. T.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed; at maximular Handhold: Maximular Handhold: Standard bull-nosed; at maximular Handhold: Maximular Handhold: Standard bull-nosed; at maximular Handhold: Maximular Handhold	d with approved backflow preverse of the control of	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep state of the surface pipe Type face pipe (Bypass req. if pump gpr, or floor sloped to perfect the surface pipe december of the surface pipe graph of the surface pipe graph of the surface pipe graph or floor sloped to perfect pipe graph or floor sloped to p	*Other ppe away from pool). Show deck detail incompose Size face pipe en exceeds heater rating) prevent standing water	luding drains.
J. K. L. M. N. O. P. Q. R. S. T.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed	d with approved backflow preversed with approved backflow preversed proved, flush mounted devices for model, minimum depth, each Cantilevered (must be 4 ft. wide with Model Model Model Same elevation Bypass valve Model Vented floor drain Model Capacity No Diving Life ring with rope at	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep state of the surface pipe Type face pipe (Bypass req. if pump gpr, or floor sloped to perfect the surface pipe december of the surface pipe graph of the surface pipe graph of the surface pipe graph or floor sloped to perfect pipe graph or floor sloped to p	*Other ppe away from pool). Show deck detail incompose Size face pipe en exceeds heater rating) prevent standing water	luding drains.
J. K. L. M. N. O. P. Q. R. S. T.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed; at maximular Handhold: Ma	d with approved backflow preverse, flush mounted devices for m depth, minimum depth, each Cantilevered (must be 4 ft. wide with Model Model Same elevation Odel Model Same approved to vented floor drain Occupant Capacity No Diving Life ring with rope at Pool Light Pool Vacuum	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep surface pipe Type face pipe (Bypass req. if pump gpring property or floor sloped to property acched)	*Other *Other ppe away from pool). Show deck detail income. Size face pipe m exceeds heater rating) prevent standing water	luding drains.
J. K. L. M. N. O. P. Q. R. S. T.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed; at maximular Handhold: Standard bull-nosed	d with approved backflow preverse of the provided devices for mode of the provided devices	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep surface pipe Type face pipe (Bypass req. if pump gpr, or floor sloped to pump gpr	*Other *Other ppe away from pool). Show deck detail income. Size face pipe m exceeds heater rating) prevent standing water	luding drains.
J. K. L. M. N. O. P. Q. R. S. T.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed; at maximular Handhold: Standard bull-nosed	d with approved backflow preverse of the provided devices for mode of the provided devices	fastening safety rope wheelend, and at break point decknonslip surface and a 2% skeep surface pipe Type face pipe (Bypass req. if pump gpr, or floor sloped to pump gpr	*Other *Other ppe away from pool). Show deck detail incomposed in slope away from pool away from p	luding drains.
J. K. L. M. N. O. P. Q. R. S. T. U.	Size of fill linein.; equipped Tile line at 4½ ft. depth; at maximular Handhold: Standard bull-nosed; at maximular Handhold: Standard et maximular Handhold: Standard bull-nosed; at maximular Handhold: Standard bull-nosed; at maximular Handhold: Maximular Handhold: Standard bull-nosed; at maximular Handhold: Standard bull-nosed Maximular Handhold: Standard bull-nosed Maximular Handhold: Standard bull-nosed	d with approved backflow preversed with approved backflow preversed, flush mounted devices for m depth, minimum depth, each Cantilevered (must be 4 ft. wide with Model Model Model Same elevation Bypass valve Model Suppass valve Model Model Suppass valve Model M	fastening safety rope wheelend, and at break point deck	*Other *Other ppe away from pool). Show deck detail incomposed in slope away from pool away from p	luding drains in. n onto pool.)

Signature of Pool Owner or Contractor

11-8882-631 Rev. 6/07 5100.003.H42 Page 1 of__